

## Asian Clam Study 2014 Field Data Sheet

Waterbody/Town: \_\_\_\_\_ Station: \_\_\_\_\_  
 Field Monitors: \_\_\_\_\_ Date Sampled: \_\_\_\_\_  
 \_\_\_\_\_ Time Sampled: \_\_\_\_\_  
 Bottom Depth: \_\_\_\_\_m

Depth	Temp (°C)	Dissolved Oxygen (mg/L)	pH	Turbidity	Conductivity	Chloride (if available)	Chl-a (if available)

### SECCHI DISK TRANSPARENCY

#### Without ViewScope (required)

Please take reading on **SHADY** side of boat.

Reading 1 \_\_\_\_\_m

Reading 2 \_\_\_\_\_m

Average: \_\_\_\_\_m

Disk visible on bottom?    Yes    No

**FIELD OBSERVATIONS** *(Please note any watershed observations, areas of erosion and sedimentation, recent storms/droughts, algal blooms, suspicious looking plants, wildlife observed, sampling problems, equipment problems, and areas of concern):*